

FIG. 1A

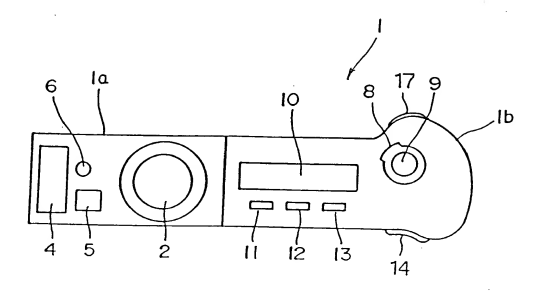
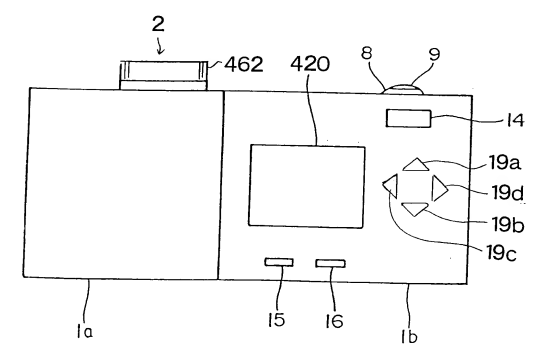


FIG. 1B





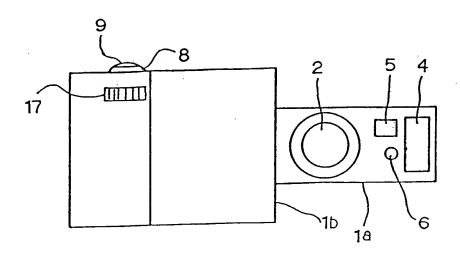


FIG. 2B

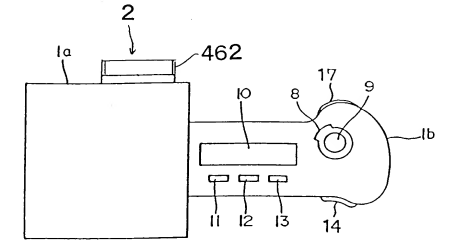
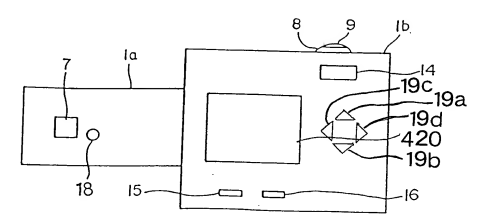


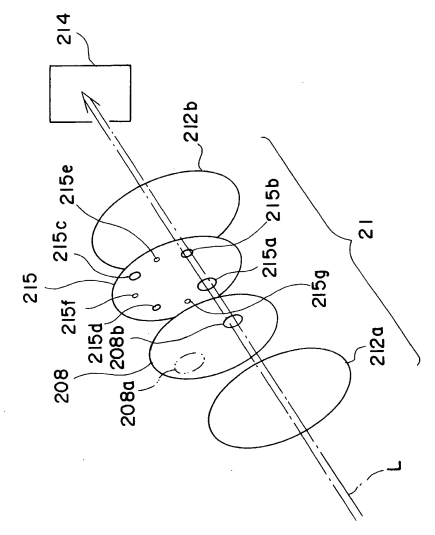
FIG. 2C



452

46

FIG. 4



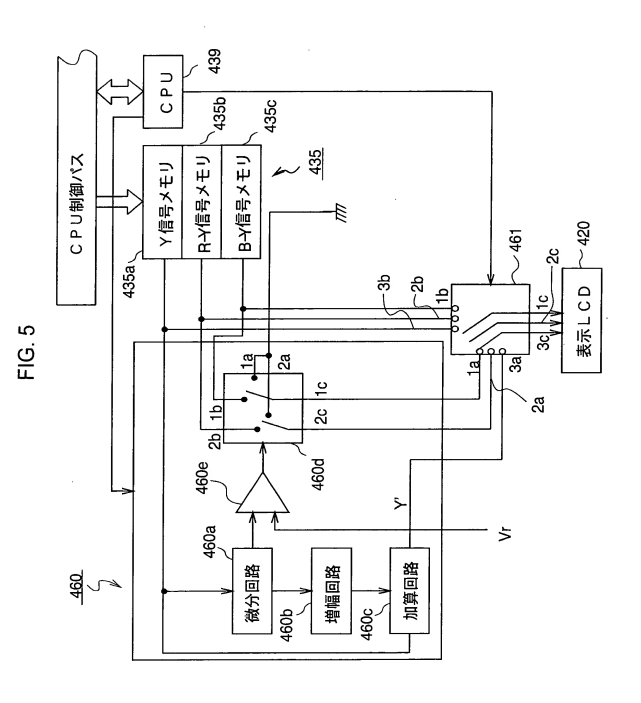


FIG. 6 A

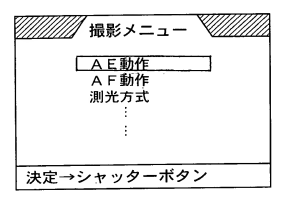


FIG. 6B

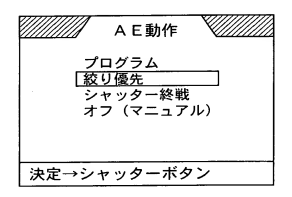


FIG. 7A

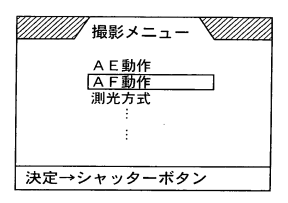


FIG. 7B

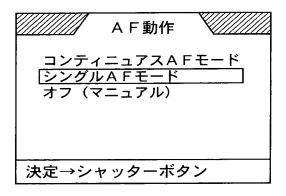


FIG. 8

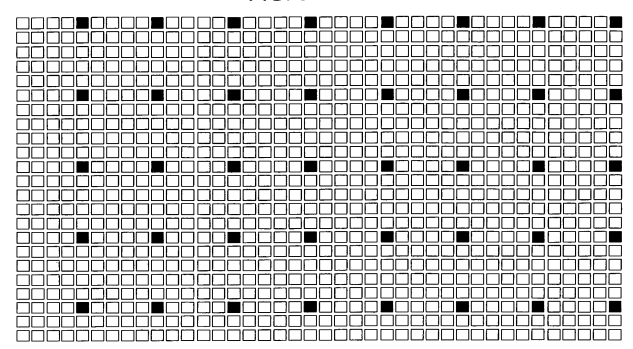


FIG. 9A

	В	G	В	G	1/8///	G	В	•••
R	G	R	G	R	G	R	G	•••
G	В	G	В	G	В	G	В	···
R	G	R	G	R	G	R	G	···
G	В	G	В	G	В	G	В	···
// // ////	G	R	G	R		R	G	
G	В	G	В	G	В	G	В	•••

FIG. 9B

	Υe	G	Ye	G	18/1/11	G	Ye	• •
Су	Ма	Су	Ма	Су	Ma	Су	Ma	
G	Ye	G	Υe	G	Υe	G	Υe	•••
Су	Ma	Су	Ма	Су	Ma	Су	Ма	•••
G	Ye	G	Υe	G	Ye	G	Υe	•••
14/4/1	Ma	Су	Ma	Су		Су	Ma	•
G	Ye	G	Ye	G	Ye	G	Ye	•••

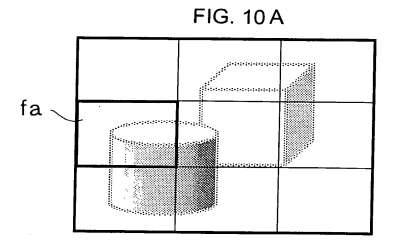
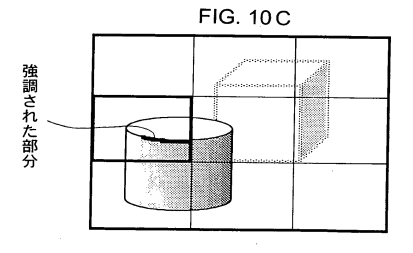
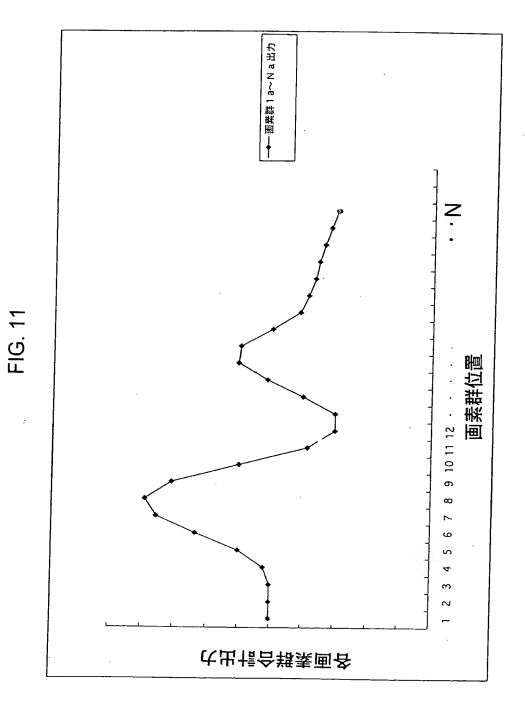


FIG. 10 B





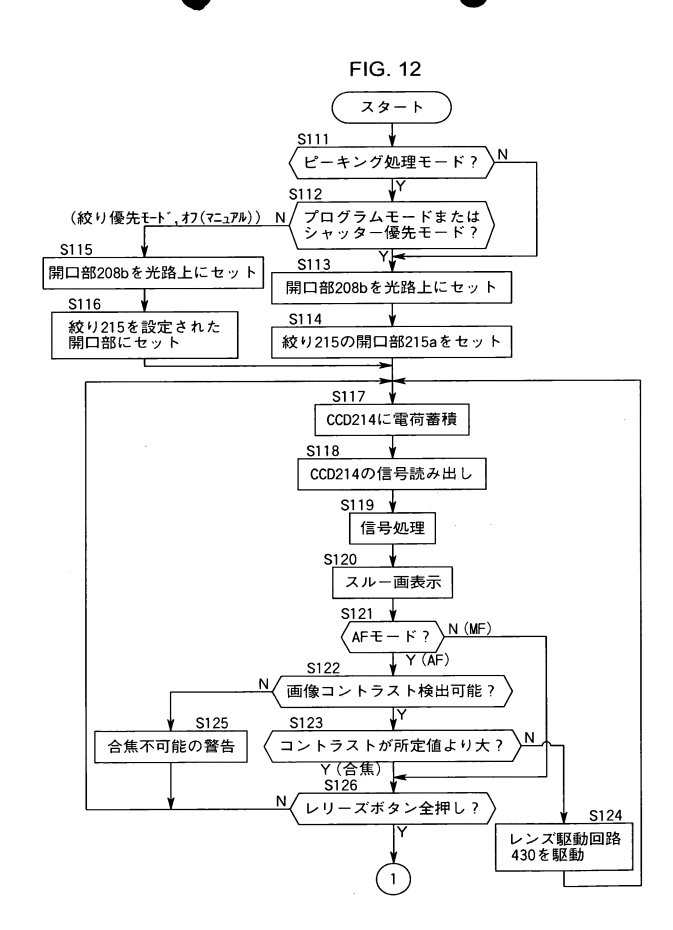


FIG. 13

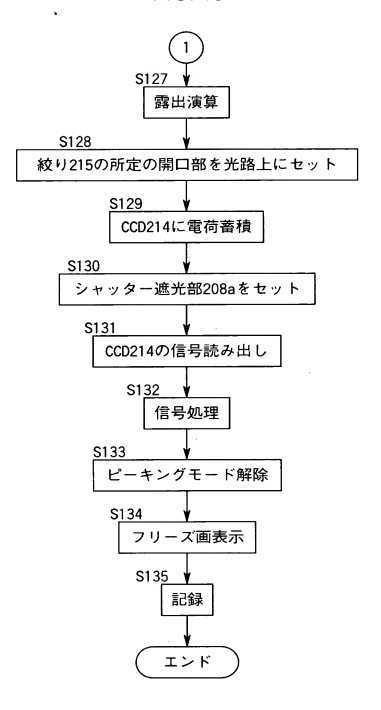
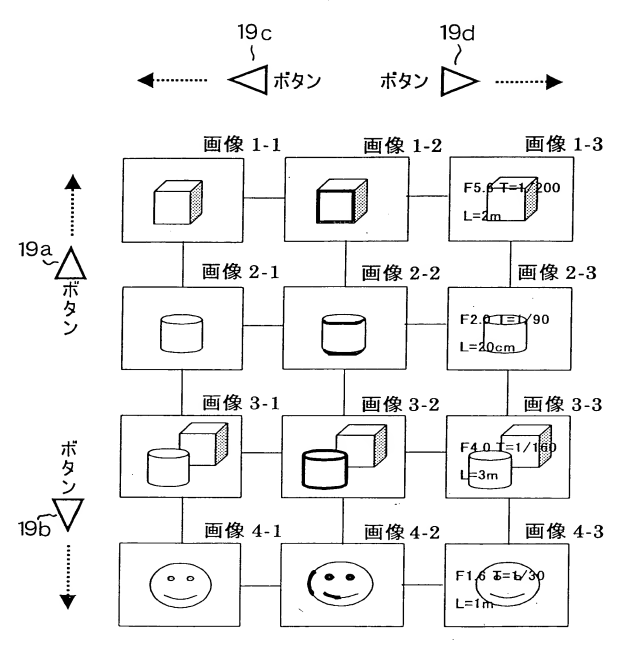


FIG. 14



記録モード



FIG. 15 再生モード

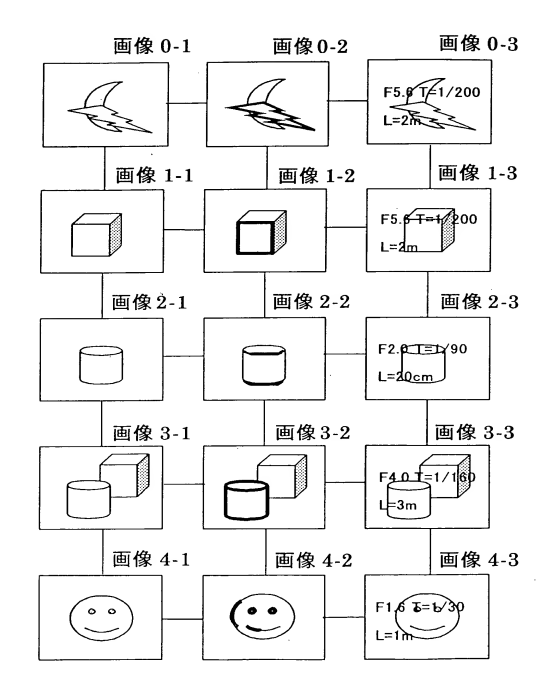


FIG. 16

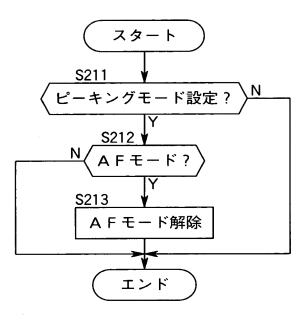


FIG. 17 A

G _{1.1}	B _{1,6}	G 1, 11	B 1. 16
R 6, 1	G _{6, 6}	R _{6.11}	G 6, 16
G11.1	B _{11.6}	G11, 11	B _{11, 16}
R 16. 1	G _{16.6}	R 16, 11	G 16. 16

FIG. 17B

Y 1, 1	Y 1. 6	Y 1. 11	Y 1, 16
Y 6, 1	Y 6, 6	Y 6, 11	Y 6, 16
Y 11, 1	Y 11, 6	Y 11, 11	Y 11, 16
Y 16, 1	Y 16, 6	Y 16, 11	Y 16, 16

FIG. 17 C

Y 6, 6	Y 6, 6	Y 6, 11	Y 6, 11
Y 6, 6	Y 6, 6	Y 6, 11	Y 6, 11
Y 11. 6	Y 11, 6	Y 11, 11	Y 11, 11
Y 11. 6	Y 11. 6	Y 11. 11	Y 11. 11

FIG. 18

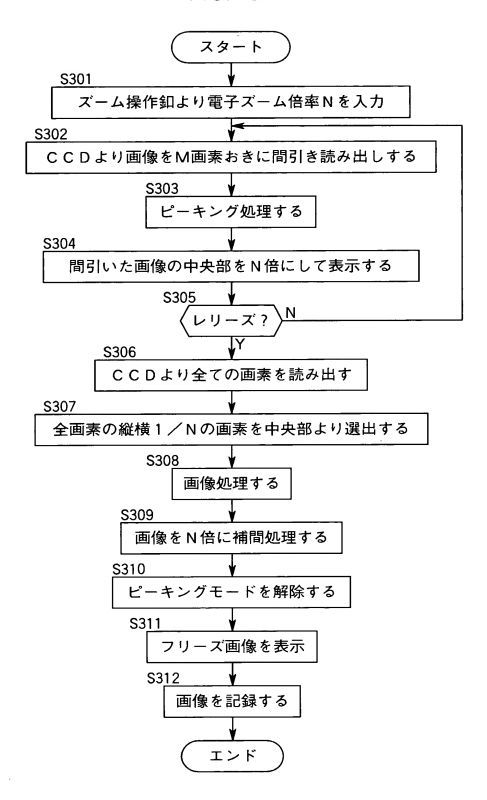
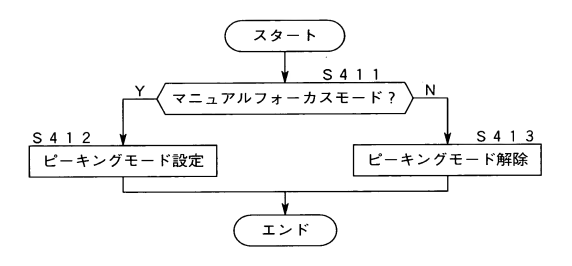


FIG. 19 スタート S301 ズーム操作釦より電子ズーム倍率Nを入力 S302 CCDより画像をM画素おきに間引き読み出しする S303B 間引いた画像の中央部をN倍に拡大する S304B ピーキング処理して表示する S305 レリーズ? S306 CCDより全ての画素を読み出す S307 全画素の縦横1/Nの画素を中央部より選出する S308 画像処理する S309 画像をN倍に補間処理する S310 ピーキングモードを解除する S311 フリーズ画像を表示 S312 画像を記録する エンド

FIG. 20



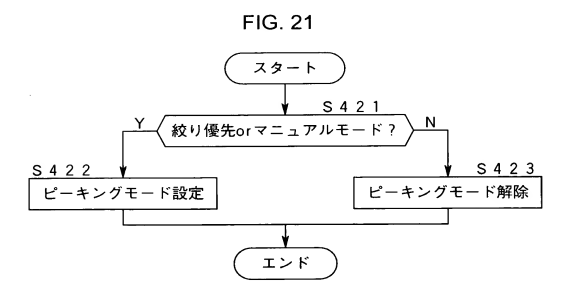
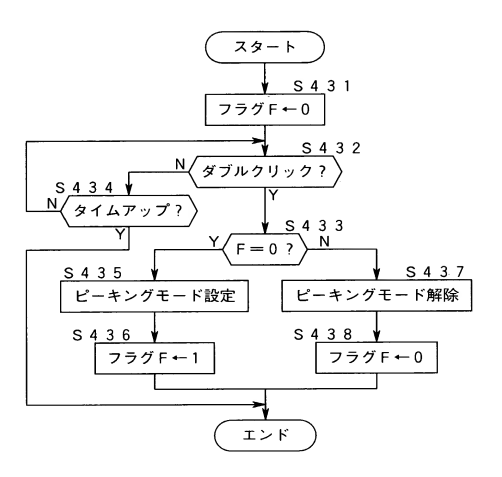
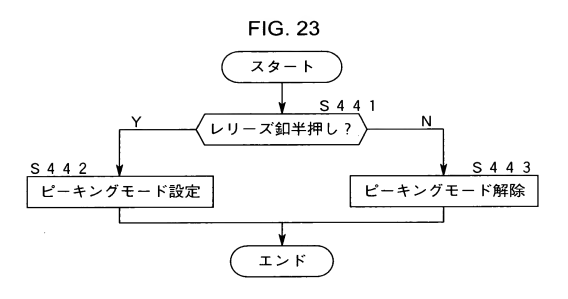


FIG. 22





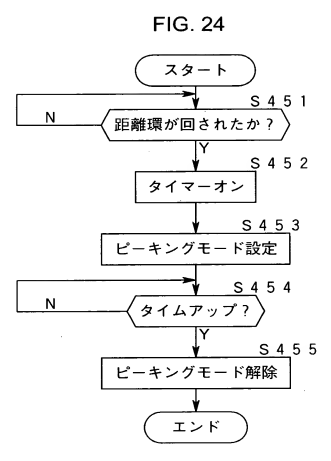


FIG. 25

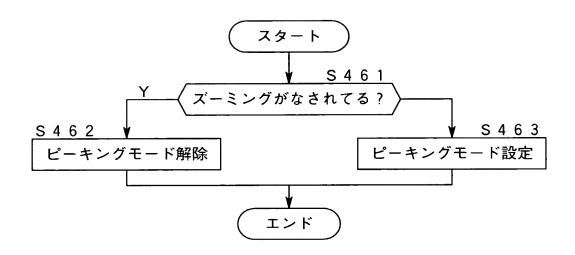


FIG. 26

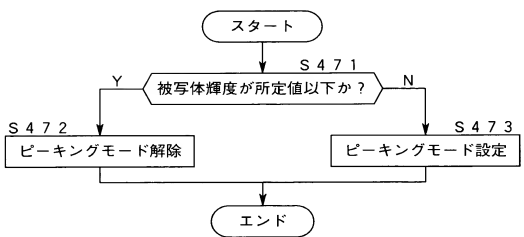
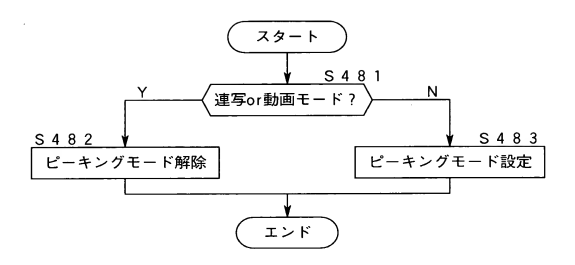


FIG. 27



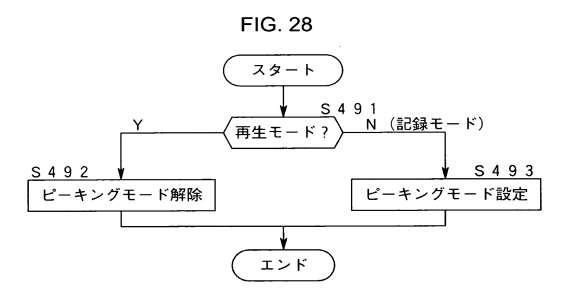


FIG. 29

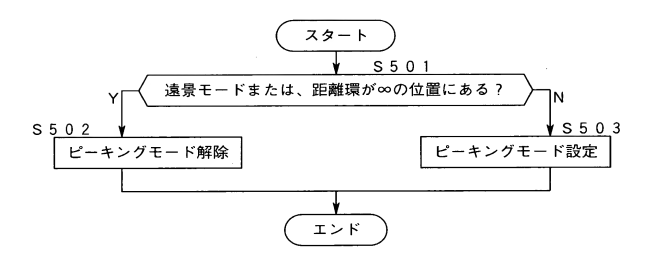


FIG. 30

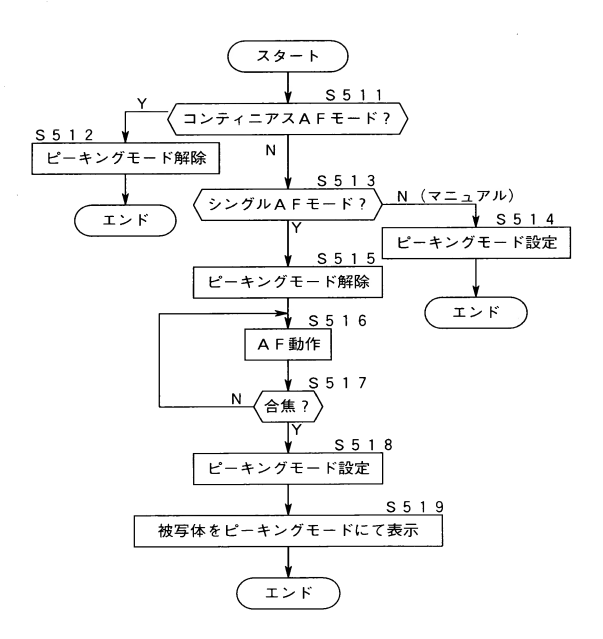






FIG. 31

